

FEDERAL EMERGENCY MANAGEMENT AGENCY NATIONAL FLOOD INSURANCE PROGRAM

ELEVATION CERTIFICATE

This form is to be used for: 1) New/Emergency Program construction in Special Flood Hazard Areas; 2) Pre-FIRM construction after September 30, 1982; 3) Post-FIRM construction; and, 4) Other buildings rated as Post-FIRM rules.

		283	2 Tim	ber)rai	L	e i
BUILDING OWNER'S NAME	/	A	DDRESS				
PROPERTY LOCATION (Lot at	2C1/-	rer		727	STI C	المال	YEA
107 3 3	to block numbers and	3			·		4
certify that the information or	this certificate repres	sents my he	st efforts to intern	ok pret the		Madarata	and that any false
iatement may be punishable b	y line or imprisonmen	it under 18 t	J.S. code, Section	1001.			
ECTION I ELIGIBILITY CER	RTIFICATION (Compl Archite	eted by Loc ct, or Surve	al Community Per yor)	rmit Offi	cial or a Regist	ered Profe	ssional Engineer,
OMMUNITY NO PANEL NO. SU	FFIX DATE OF FIRM	FIRM ZONE	DATE OF CONSTR.	BASE	FLOOD ELEV.	BUILDING IS	5
130018 0003 T	B 4-17-84	A-3		(In AO Zone, use depth)			New/Emergency Pre-FIRM Reg Post-FIRM Reg
offt, N	ne building described iffier may rely on comi IGVD. Failure to const ood plain management	munity reco Iruct the bul	rds. The lowest fl	oor (inc	luding baseme	nt) will be	at an elevation
ill ordinance based or	bed above has been c elevation data and vi	sual inspect	ion or other reaso	h the co	ommunity's floo neans.	od plain m	anagement
If NO is checked, a	ttach copy of variance	issued by t	he community.				
ES NO The mobile home to community's flood	ocated at the address optain management ord	described at linance, or i	bove has been tie n compliance with	d down	(anchored) in IP Specification	compliand	e with the
MOBILE HOME MAKE MODEL		YR. OF MANUFACTURE		RE	SERIAL NO.		DIMENSIONS
							×
Community Permit Official or	Registered Profession	al Engineer.	, Architect, or Sur	veyor)			J
AME			ADDRESS	•			
		·····				To a Track or a south of the contract of the c	
ITLE	CITY			ST	ATE		ZIP
GNATURE			DATE	10 E	PHONE		
ECTION II ELEVATION CE	RTIFICATION (Certification Archite	ied by a Loc ect, or Surve	cal Community Pe	rmit Off	icial or a Regis	tered Prof	essional Engineer,
IRM ZONE A1-A30: I certify at an e an elev	that the building at the levation of 10, 80 fe	feet, NGV	location describe D (mean sea leve	d above	has the lowes he average gra	t floor (inc	luding basement) building site is at
IRM ZONES V, V1-V30: I ce			rty location descri	ibed abo	ove has the bott	om of the	lowest floor beam
at a	an elevation of	feet, I	NGVD (mean sea , NGVD.	level), a	and the averag	e grade a	the building site
IRM ZONES A, A99, AH and El	MERGENCY PROGRA feet, NGVD. The elevat	M: I certify th	nat the building at t ghest adjacent gra	the prop	erty location de to the building	escribed at	pove has the lowest feet, NGVD.
IRM ZONE AO: I certify that tet, NGVD. The elevation of the	he building at the proj	perty location	on described above the building is	e has th	ne lowest floor	elevation	THE SECRET CONTRACTOR AND ADDRESS OF THE PARTY OF THE PAR
ECTION III FLOODPROOF						n or Archi	tect)
certify to the best of my knowalls substantially impermeable and hydrodynamic loads and express associated with the base YES [] NO [] In the expression of the second seco	e to the passage of weffects of buoyancy the flood. Event of flooding, will t	vater and st at would be his degree o	ructural compone caused by the floor	ents hav ood dep e achiev	ing the capab ths, pressures wed with human	ility of res velocities, mintervent	isting hydrostatic impact and uplift ion?
cur uni	n intervention means the ess measures are take and windows).	hat water wi n prior to th	Il enter the building flood to prevent	ng wher t entry c	n floods up to to of water (e.g., b	he base floolting me	ood level oc- al shields over
YES 🗆 NO 🗆 Will the	building be occupied						
the answer to both questions ompleted and certified instead	is YES, the floodproo I. Complete both the e	fing cannot levation and	be credited for ra d floodproofing ce	iting pur ertificate	poses and the s.	actual lov	vest floor must be
IRM ZONES A, A1,-A30, V1-V	30, AO and AH;		Certified F	loodpro	ofed Elevation	is	feet, (NGVD).
IIS CERTIFICATION IS FOR	[] SECTION II []	BOTH SECT	TIONS II AND III	(Check	One)		
ERTIFIER'S NAME	(COMPANY	NAME		LI	CENSE NO	D. (or Affix Seal)
TLE William	A series from the contract of	ADDRESS	s & Swa	292	iord	#15	65
	nd Surve	YAT	P.O. Bo	*9	80	313	24
SIGNATURE CE Illa	DATE - 14-81	e Ric	Smond	11:1	STATE	-	1001E
The Insurance agent	should attach the original	ginal copy o			the flood Insur	ance police	y application.